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L Number	Hits	Search Text	DB	Time stamp
1	8	ferromagnet\$ same nanotube and magnetic adj field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 08:47
15	74	ferromagnet\$2 and channel and carbon and diamond and (magnetoresistance or magnetoresistivity or resistivity or conductivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:17
22	5174	(magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:20
29	1980	((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:21
36	343	((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:22
43	65	((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and channel) and graphite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:29
50	1002	((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:30
51	3	((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$) and ferromagnet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:30
58	398	((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$) and ferromagnet\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:30
65	230	(((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$) and ferromagnet\$) and graphite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:31
72	150	(((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$) and ferromagnet\$) and graphite) not ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 09:32
79	122	((((((magnetic adj head or MR adj head or read adj head or transducer or spin-valve or spin adj valve or GMR or magnetic adj tunnel adj junction) and diamond) and carbon) and magnet\$2 and resist\$) and ferromagnet\$) and graphite) not ink) and (channel or gate or base or intermediate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:18

86	457	360/\$.ccls. and ferromagnet\$ and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:19
93	119	(360/\$.ccls. and ferromagnet\$ and carbon) and graphite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:19
100	72	((360/\$.ccls. and ferromagnet\$ and carbon) and graphite) and diamond	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:22
107	2	360/324.ccls. and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:25
114	17	360/324.1.ccls. and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 11:27
128	4	(nanotube near6 (boron adj nitride or BN)) and nanotube near6 (silicon or Si)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:33
121	22	nanotube near6 (boron adj nitride or BN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 10:34
193	8	nanotube near3 transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 11:48
-	85	360/324.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 09:24
-	1	360/324.ccls. and ferromagnet\$2 and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 08:57
-	18	ferromagnet\$2 and channel and (spin adj polarization) and (cobalt or Co)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 09:30
-	3	ferromagnet\$2 and channel and (spin adj polarization) and (nanotube or tube)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 09:33
-	21	ferromagnet\$2 and channel and (spin adj polarization) and (resistance or resistivity or conductance or conductivity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 09:34
-	48	(360/324.ccls. and ferromagnet\$2) and (carbon or C)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/27 11:15

-	1	(360/324.ccls. and ferromagnet\$2) and (carbon or graphite or diamond)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 10:17
-	910	nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 10:17
-	888	nanotube and (carbon or c)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 10:18
-	284	(nanotube and (carbon or c)) and (magnetic or magneto\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 10:19
-	26	((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and ferromagnet\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 10:38
-	95	((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) and (disk or storage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:19
-	1	nanotube and ferromagnet\$ and (spin adj polarization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/19 13:32
-	4	nanotube and ferromagnet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/20 15:54
-	40	nanotube and (ferromagnet or ferromagnetic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/20 15:55
-	2298	((quasi adj one adj dimension\$) or (one adj dimensional) or (quasi-1D)) and (transducer or (magnetic adj head))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 13:47
-	12	((quasi adj one adj dimension\$) or (quasi-1D)) and (transducer or (magnetic adj head))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 14:02
-	85	((magnetic adj head) or (MR adj head) or magnetoresistive or magnetoelectric or magneto-resistive or magneto-electric or (magneto adj resistive) or (magneto adj electric) or transducer) and nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 13:59
-	37	((magnetic adj head) or (MR adj head) or magnetoresistive or magnetoelectric or magneto-resistive or magneto-electric or (magneto adj resistive) or (magneto adj electric) or transducer) and nanotube) not (ink adj jet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 13:54

-	7	((((magnetic adj head) or (MR adj head) or magnetoresistive or magnetoelectric or magneto-resistive or magneto-electric or (magneto adj resistive) or (magneto adj electric) or transducer) and nanotube) not (ink adj jet)) not transducer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 13:55
-	1	((magnetic adj head) or (MR adj head) or magnetoresistive or magnetoelectric or magneto-resistive or magneto-electric or (magneto adj resistive) or (magneto adj electric)) and nanotube	EPO; JPO; DERWENT; IBM TDB	2002/02/21 14:00
-	290	360/\$.ccls. and ferromagnet\$2 and channel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 14:03
-	4	(360/\$.ccls. and ferromagnet\$2 and channel) and spin near2 polarization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/21 15:10
-	12	1deg and (transducer or magnetic adj head or MR adj head or transistor or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/22 08:40
-	267	(1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or transistor or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/22 08:42
-	21	((1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or transistor or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)) and (1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 09:18
-	8	((1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or transistor or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)) and (1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)) and (1deg or quantum adj wire) and (magnetic adj head or MR adj head or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/22 08:49
-	13	360/\$.ccls. and (nanotube or nanostructure or nano adj structure or quantum adj wire or 1deg or 2deg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 08:56
-	3	360/\$.ccls. and (nanotube or quantum adj wire or 1deg or 2deg)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 08:57

-	1	((1deg or quantum adj wire) and 2deg) and (transducer or magnetic adj head or MR adj head or transistor or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)) and (1deg or quantum adj wire) and (transducer or magnetic adj head or MR adj head or magneto adj electric or magnetoelectric or magnetoresistive or magneto adj resistive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 09:16
-	5	(1deg and 2deg) and (magnetic adj head or MR adj head or transducer or transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 10:14
-	218	((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 14:43
-	98	((nanotube and (carbon or c)) and (magnetic or magneto\$)) and (sensor or detector or read\$)) not ink adj jet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:27
-	293	(nanotube or fullerene) and spin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:27
-	168	((nanotube or fullerene) and spin) not ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:28
-	31	((nanotube or fullerene) and spin) not ink) and (magnetic adj head or MR adj head or magnetoresistance or magnetoresistive or transistor or transducer or read adj head or field adj effect)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:36
-	9	((nanotube or fullerene) and spin) not ink) and (magnetic adj head or MR adj head or magnetoresistance or magnetoresistive or transistor or transducer or read adj head or field adj effect)) and bundle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:43
-	1	(nanotube or fullerene) and (spin adj polarization or spin-polarization)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:44
-	109	(nanotube or fullerene) and polarization	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 13:44
-	50	((nanotube or fullerene) and polarization) and (read adj head or magnetic adj head or MR adj head or transducer or transistor or sensor) not ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 14:07
-	58	nanotube with silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 14:08
-	12	ferromagnet\$ and channel and nanotube	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 15:57

-	129	nanotube and channel and transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 15:58
-	15	(nanotube and channel and transistor) not ink	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/26 15:58